ANNUAL INDEX

The following index lists all the articles and authors that appeared in Sci-ENTIFIC AMERICAN during 1955. The index also lists the principal book review in each issue.

Accident, The, by Dexter Masters. A book review by James R. Newman; July, page 96.

AIR POLLUTION, by Frits W. Went; May, page 62.

AMERICAN LANGUAGE, THE CHANGING, by Jotham Johnson: August, page 78. ANTIBIOTICS AGAINST PLANT DISEASES, by

David Pramer; June, page 82. ANTI-SCIENTIFIC ATTITUDE, A STUDY OF THE, by Bernard and Judith Mausner;

February, page 35. Applegate, Vernon C., and James W. THE SEA LAMPREY; April, Moffett. page 36.

Asch, Solomon E. OPINIONS AND SOCIAL PRESSURE; November, page 31.

ATKA, THE VOYAGE OF THE, by Paul A. Humphrey; September, page 50. ATLANTIC, THE ANATOMY OF THE, by

Henry Stommel; January, page 30. ATMOSPHERE, THE CIRCULATION OF THE, by Harry Wexler; September, page 114.

AUBORA AND AIRGLOW, by C. T. Elvey and Franklin E. Roach; September, page 140.

AUTOMATIC MANUFACTURE OF ELECTRONIC EQUIPMENT, by Lawrence P. Lessing; August, page 29.

Bales, Robert F. HOW PEOPLE IN-TERACT IN CONFERENCES; March, page 31.

Berkner, Lloyd V. The Earth as a Planet, edited by Gerard P. Kuiper (a book review); September, page 177.

BIRDS AS FLYING MACHINES, by Carl Welty; March, page 88.

BLIND BABIES, THE STRANGE CASE OF THE, by Theodore H. Ingalls; December, page 40.

Bloch, Donald A. The Mental Hospital, by Alfred H. Stanton and Morris S. Schwartz (a book review); April, page 100.

Bohr, Niels, and I. I. Rabi. EINSTEIN: 1879-1955; June, page 31. BONE, by Franklin C. McLean; February,

page 84. Boston Psychopathic Hospital, Six Staff Members of. EXPERIMENTAL PSY-

CHOSES; June, page 34. Bourjaily, Vance. The Hound of Earth. A book review by James R. Newman;

July, page 96. Bovarnick, Marianna R. RICKETTSIAE; January, page 74.

Bozorth, Richard M. MAGNETIC MATERI-ALS; January, page 68.

Bridgman, P. W. SYNTHETIC DIAMONDS; November, page 42.

BUBBLE CHAMBER, THE, by Donald A. Glaser; February, page 46.

Bullen, K. E. THE INTERIOR OF THE EARTH; September, page 56.

CANARY, LEARNING IN THE, by Nicholas Pastore; June, page 72. CAVES, LIFE IN, by Brother G. Nicholas, F.S.C.; May, page 98.

CELL, INFORMATION TRANSFER IN THE LIVING, by George Gamow; October, page 70.

Charpie, Robert A. THE GENEVA CON-FERENCE; October, page 27. GENEVA: REACTORS: Charpie, Robert A.

October, page 56. CHILDREN'S BOOKS, by James R. New-

man; December, page 112. CIVILIZATION, THE DEATH OF A, by Tatiana

Proskouriakoff; May, page 82. COAL, by Lawrence P. Lessing; July, page 58.

COELACANTH, THE, by Jacques Millot; December, page 34.

Cohen, I. Bernard. AN INTERVIEW WITH EINSTEIN; July, page 68.

Cohen, I. Bernard. ISAAC NEWTON; December, page 73.

Communication and Persuasion, by Carl I. Hovland, Irving L. Janis and Harold H. Kelley. A book review by Reuel Denney; January, page 88.

Communism, Conformity and Civil Liberties, by Samuel A. Stouffer. A book review by Morton Grodzins; June, page 112.

COMPUTER MEMORIES, by Louis N. Ridenour; June, page 92.

COMPUTERS, EARS FOR, by Edward E. David, Jr.; February, page 92. CONFERENCES. HOW PEOPLE INTERACT IN.

by Robert F. Bales; March, page 31. CONTINENTAL SHELF, THE, by Henry C. Stetson; March, page 82. CONTINENTS, THE ORIGIN OF, by Marshall

Kay; September, page 62. CRYSTALS, THE GROWTH OF, by Robert L.

Fullman; March, page 74. Cuff, Frank B., Jr., and L. McD. Schetky. DISLOCATIONS IN METALS; July, page

CURTAIN WALL, THE, by James Marston

Fitch; March, page 44.
Curtis, Charles P. The Oppenheimer Case. A book review by Alfred Mc-Cormack; October, page 112.

David, Edward E., Jr. EARS FOR COMPUTERS; February, page 92. DEER, TOO MANY, by A. Starker Leopold;

November, page 101. Denney, Reuel. Communication and Persuasion, by Carl I. Hovland, Irving L. Janis and Harold H. Kelley (a book review); January, page 88.

DESERT PLANTS, THE ECOLOGY OF, by Frits W. Went; April, page 68.

DIAMONDS, SYNTHETIC, by P. W. Bridgman; November, page 42. DIG, HISTORY OF A, by Louis M. Stumer;

March, page 98. Dubos, René J. SECOND THOUGHTS ON THE GERM THEORY; May, page 31.

EARTH, THE INTERIOR OF THE, by K. E. Bullen; September, page 56. Earth as a Planet, The, edited by Gerard P. Kuiper. A book review by Lloyd V. Berkner; September, page 177.

EARTH FROM SPACE, THE; September, page 109.

EARTH'S GRAVITY, THE, by Weikko A. Heiskanen; September, page 164. EARTH'S MAGNETISM, THE, by S. K. Run-

corn; September, page 152. EINSTEIN: 1879-1955, ALBERT, by Niels

Bohr and I. I. Rabi; June, page 31. EINSTEIN, AN INTERVIEW WITH, by I.

Bernard Cohen; July, page 68. Elvey, C. T., and Franklin E. Roach. AURORA AND AIRGLOW; September, page 140.

ETRUSCAN METALLURGY, by Aldo Neppi Modona; November, page 90.

FEAR AND ANGER, THE PHYSIOLOGY of, by Daniel H. Funkenstein;

May, page 74. Field, William O. GLACIERS; September, page 84.

Fieser, Louis F. STEROIDS; January, page 52.

Fisher, Robert L., and Roger Revelle. THE TRENCHES OF THE PACIFIC; November, page 36.

Fitch, James Marston. THE CURTAIN WALL; March, page 44.

Fletcher, J. M., and F. Hudswell. GENEVA. CHEMISTRY; October, page 34. Foreseeable Future, The, by Sir George Thomson. A book review by James R.

Newman; November, page 111. FORGOTTEN NATION IN TURKEY, A, by Seton Lloyd; July, page 42. Fraser, Dean, and C. A. Knight.

THE MUTATION OF VIRUSES; July, page 74. Fullman, Robert L. THE GROWTH OF

CRYSTALS; March, page 74.
Funkenstein, Daniel H. THE PHYSIOL-OGY OF FEAR AND ANGER; May, page

GALAXY, THE SPIRAL STRUCTURE OF THE, by W. W. Morgan; May, page 42

GAME THEORY AND DECISIONS, by Leonid Hurwicz; February, page 78.

Gamow, George. INFORMATION TRANS-FER IN THE LIVING CELL; October, page

Gautier, T. N. THE IONOSPHERE; September, page 126.

GENEVA: BIOLOGY, by C. A. Mawson; October, page 38.

GENEVA: CHEMISTRY, by J. M. Fletcher and F. Hudswell; October, page 34. GENEVA CONFERENCE, THE, by Robert A. Charpie; October, page 27.

GENEVA: REACTORS, by Robert A. Charpie; October, page 56.

GERM THEORY, SECOND THOUGHTS ON THE, by René J. Dubos; May, page 31. ilmore, Raymond M. THE RETURN OF

Gilmore, Raymond M. THE GRAY WHALE; January, page 62. GLACIERS, by William O. Field; September, page 84.

Glaser, Donald A. THE BUBBLE CHAM-BER; February, page 46.

Glass, H. Bentley. MAUPERTUIS, A FOR-GOTTEN GENIUS; October, page 100. GRANITE, THE ORIGIN OF, by O. Frank Tuttle; April, page 77.

Gray, George W. LIFE AT HIGH ALTI-TUDES; December, page 58.

Gray, George W. UNKNOWN VIRUSES; March, page 60.

ANNUAL INDEX

The following index lists all the articles and authors that appeared in Sci-ENTIFIC AMERICAN during 1955. The index also lists the principal book review in each issue.

Accident, The, by Dexter Masters. A book review by James R. Newman; July, page 96.

AIR POLLUTION, by Frits W. Went; May, page 62.

AMERICAN LANGUAGE, THE CHANGING, by Jotham Johnson: August, page 78. ANTIBIOTICS AGAINST PLANT DISEASES, by

David Pramer; June, page 82. ANTI-SCIENTIFIC ATTITUDE, A STUDY OF THE, by Bernard and Judith Mausner;

February, page 35. Applegate, Vernon C., and James W. THE SEA LAMPREY; April, Moffett. page 36.

Asch, Solomon E. OPINIONS AND SOCIAL PRESSURE; November, page 31.

ATKA, THE VOYAGE OF THE, by Paul A. Humphrey; September, page 50. ATLANTIC, THE ANATOMY OF THE, by

Henry Stommel; January, page 30. ATMOSPHERE, THE CIRCULATION OF THE, by Harry Wexler; September, page 114.

AUBORA AND AIRGLOW, by C. T. Elvey and Franklin E. Roach; September, page 140.

AUTOMATIC MANUFACTURE OF ELECTRONIC EQUIPMENT, by Lawrence P. Lessing; August, page 29.

Bales, Robert F. HOW PEOPLE IN-TERACT IN CONFERENCES; March, page 31.

Berkner, Lloyd V. The Earth as a Planet, edited by Gerard P. Kuiper (a book review); September, page 177.

BIRDS AS FLYING MACHINES, by Carl Welty; March, page 88.

BLIND BABIES, THE STRANGE CASE OF THE, by Theodore H. Ingalls; December, page 40.

Bloch, Donald A. The Mental Hospital, by Alfred H. Stanton and Morris S. Schwartz (a book review); April, page 100.

Bohr, Niels, and I. I. Rabi. EINSTEIN: 1879-1955; June, page 31. BONE, by Franklin C. McLean; February,

page 84. Boston Psychopathic Hospital, Six Staff Members of. EXPERIMENTAL PSY-

CHOSES; June, page 34. Bourjaily, Vance. The Hound of Earth. A book review by James R. Newman;

July, page 96. Bovarnick, Marianna R. RICKETTSIAE; January, page 74.

Bozorth, Richard M. MAGNETIC MATERI-ALS; January, page 68.

Bridgman, P. W. SYNTHETIC DIAMONDS; November, page 42.

BUBBLE CHAMBER, THE, by Donald A. Glaser; February, page 46.

Bullen, K. E. THE INTERIOR OF THE EARTH; September, page 56.

CANARY, LEARNING IN THE, by Nicholas Pastore; June, page 72. CAVES, LIFE IN, by Brother G. Nicholas, F.S.C.; May, page 98.

CELL, INFORMATION TRANSFER IN THE LIVING, by George Gamow; October, page 70.

Charpie, Robert A. THE GENEVA CON-FERENCE; October, page 27. GENEVA: REACTORS: Charpie, Robert A.

October, page 56. CHILDREN'S BOOKS, by James R. New-

man; December, page 112. CIVILIZATION, THE DEATH OF A, by Tatiana

Proskouriakoff; May, page 82. COAL, by Lawrence P. Lessing; July, page 58.

COELACANTH, THE, by Jacques Millot; December, page 34.

Cohen, I. Bernard. AN INTERVIEW WITH EINSTEIN; July, page 68.

Cohen, I. Bernard. ISAAC NEWTON; December, page 73.

Communication and Persuasion, by Carl I. Hovland, Irving L. Janis and Harold H. Kelley. A book review by Reuel Denney; January, page 88.

Communism, Conformity and Civil Liberties, by Samuel A. Stouffer. A book review by Morton Grodzins; June, page 112.

COMPUTER MEMORIES, by Louis N. Ridenour; June, page 92.

COMPUTERS, EARS FOR, by Edward E. David, Jr.; February, page 92. CONFERENCES. HOW PEOPLE INTERACT IN.

by Robert F. Bales; March, page 31. CONTINENTAL SHELF, THE, by Henry C. Stetson; March, page 82. CONTINENTS, THE ORIGIN OF, by Marshall

Kay; September, page 62. CRYSTALS, THE GROWTH OF, by Robert L.

Fullman; March, page 74. Cuff, Frank B., Jr., and L. McD. Schetky. DISLOCATIONS IN METALS; July, page

CURTAIN WALL, THE, by James Marston

Fitch; March, page 44.
Curtis, Charles P. The Oppenheimer Case. A book review by Alfred Mc-Cormack; October, page 112.

David, Edward E., Jr. EARS FOR COMPUTERS; February, page 92. DEER, TOO MANY, by A. Starker Leopold;

November, page 101. Denney, Reuel. Communication and Persuasion, by Carl I. Hovland, Irving L. Janis and Harold H. Kelley (a book review); January, page 88.

DESERT PLANTS, THE ECOLOGY OF, by Frits W. Went; April, page 68.

DIAMONDS, SYNTHETIC, by P. W. Bridgman; November, page 42. DIG, HISTORY OF A, by Louis M. Stumer;

March, page 98. Dubos, René J. SECOND THOUGHTS ON THE GERM THEORY; May, page 31.

EARTH, THE INTERIOR OF THE, by K. E. Bullen; September, page 56. Earth as a Planet, The, edited by Gerard P. Kuiper. A book review by Lloyd V. Berkner; September, page 177.

EARTH FROM SPACE, THE; September, page 109.

EARTH'S GRAVITY, THE, by Weikko A. Heiskanen; September, page 164. EARTH'S MAGNETISM, THE, by S. K. Run-

corn; September, page 152. EINSTEIN: 1879-1955, ALBERT, by Niels

Bohr and I. I. Rabi; June, page 31. EINSTEIN, AN INTERVIEW WITH, by I.

Bernard Cohen; July, page 68. Elvey, C. T., and Franklin E. Roach. AURORA AND AIRGLOW; September, page 140.

ETRUSCAN METALLURGY, by Aldo Neppi Modona; November, page 90.

FEAR AND ANGER, THE PHYSIOLOGY of, by Daniel H. Funkenstein;

May, page 74. Field, William O. GLACIERS; September, page 84.

Fieser, Louis F. STEROIDS; January, page 52.

Fisher, Robert L., and Roger Revelle. THE TRENCHES OF THE PACIFIC; November, page 36.

Fitch, James Marston. THE CURTAIN WALL; March, page 44.

Fletcher, J. M., and F. Hudswell. GENEVA. CHEMISTRY; October, page 34. Foreseeable Future, The, by Sir George Thomson. A book review by James R.

Newman; November, page 111. FORGOTTEN NATION IN TURKEY, A, by Seton Lloyd; July, page 42. Fraser, Dean, and C. A. Knight.

THE MUTATION OF VIRUSES; July, page 74. Fullman, Robert L. THE GROWTH OF

CRYSTALS; March, page 74.
Funkenstein, Daniel H. THE PHYSIOL-OGY OF FEAR AND ANGER; May, page

GALAXY, THE SPIRAL STRUCTURE OF THE, by W. W. Morgan; May, page 42

GAME THEORY AND DECISIONS, by Leonid Hurwicz; February, page 78.

Gamow, George. INFORMATION TRANS-FER IN THE LIVING CELL; October, page

Gautier, T. N. THE IONOSPHERE; September, page 126.

GENEVA: BIOLOGY, by C. A. Mawson; October, page 38.

GENEVA: CHEMISTRY, by J. M. Fletcher and F. Hudswell; October, page 34. GENEVA CONFERENCE, THE, by Robert A. Charpie; October, page 27.

GENEVA: REACTORS, by Robert A. Charpie; October, page 56.

GERM THEORY, SECOND THOUGHTS ON THE, by René J. Dubos; May, page 31. ilmore, Raymond M. THE RETURN OF

Gilmore, Raymond M. THE GRAY WHALE; January, page 62. GLACIERS, by William O. Field; September, page 84.

Glaser, Donald A. THE BUBBLE CHAM-BER; February, page 46.

Glass, H. Bentley. MAUPERTUIS, A FOR-GOTTEN GENIUS; October, page 100. GRANITE, THE ORIGIN OF, by O. Frank Tuttle; April, page 77.

Gray, George W. LIFE AT HIGH ALTI-TUDES; December, page 58.

Gray, George W. UNKNOWN VIRUSES; March, page 60.

Gray, George W. THE YERKES LABORA-TORIES; February, page 67.
reulach, Victor A. PLANT MOVEMENTS;

Greulach, Victor A.

February, page 100.

Grodzins, Morton. Communism, Conformity and Civil Liberties, by Samuel A. Stouffer (a book review); June,

Hall, Edward T., Jr. THE AN-THROPOLOGY OF MANNERS; April, page 84.

Hampshire, Stuart. The Life of David Hume, by Ernest Campbell Mossner (a book review); August, page 84.

Hasler, Arthur D., and James A. Larsen. THE HOMING SALMON; August, page

Heiskanen, Weikko A. THE EARTH'S GRAVITY; September, page 164.

HELICOPTERS, by Lawrence P. Lessing; January, page 36.

Himwich, Harold E. THE NEW PSY-CHIATRIC DRUGS; October, page 80.

History of Technology, A, edited by Charles Singer, E. J. Holmyard and A. R. Hall. A book review by James R. Newman; May, page 108. HONEYBEE, THE, by Ronald Ribbands;

August, page 52.

Hound of Earth, The, by Vance Bourjaily. A book review by James R.

Newman; July, page 96.
Hovland, Carl I., Irving L. Janis and Harold H. Kelley. Communication and Persuasion. A book review by Reuel

Denney; January, page 88. Hudswell, F., and J. M. Fletcher. GENEVA: CHEMISTRY; October, page

Hughes, Donald J. INTERNATIONAL COOPERATION IN NUCLEAR POWER; April, page 31.

Hume, The Life of David, by Ernest Campbell Mossner. A book review by Stuart Hampshire; August, page 84.

Humphrey, Paul A. THE VOYAGE OF THE ATKA; September, page 50. Hurwicz, Leonid. GAME THEORY AND

DECISIONS; February, page 78. INDUSTRIAL PRODUCTIVITY, by Sey-

mour Melman; July, page 33. Ingalls, Theodore H. THE STRANGE CASE OF THE BLIND BABIES; December, page 40.

INSULIN MOLECULE, THE, by E. O. P. Thompson; May, page 36.

IONOSPHERE, THE, by T. N. Gautier; September, page 126.

Jacobs, William P. WHAT MAKES LEAVES FALL?; November, page 82. Johnson, Jotham. THE CHANGING AMERICAN LANGUAGE; August, page 78.

Kay, Marshall. THE ORIGIN OF CONTINENTS; September, page 62. Kemeny, John G. MAN VIEWED AS A

MACHINE; April, page 58. Kline, Morris. Mathematics and Plausible Reasoning, by George Polya (a book review); March, page 107.

PROJECTIVE GEOMETRY; Kline. Morris.

January, page 80. Knight, C. A., and Dean Fraser. MUTATION OF VIRUSES; July, page 74. RADIO TELESCOPES;

Kraus, John D. March, page 36. Kuiper, Gerard P., editor. The Earth as a Planet. A book review by Lloyd V. Berkner; September, page 177.

LAMPREY, THE SEA, by Vernon C. Applegate and James W. Moffett: April, page 36.

Larsen, James A., and Arthur D. Hasler. THE HOMING SALMON; August, page

Lasagna, Louis. PLACEBOS; August, page 68.

LEAVES FALL?, WHAT MAKES, by William P. Jacobs; November, page 82.

Leopold, A. Starker. TOO MANY DEER; November, page 101.

essing, Lawrence P. AUTOMATIC MANUFACTURE OF ELECTRONIC EQUIP-MENT; August, page 29.

Lessing, Lawrence P. COAL; July, page 58. essing, Lawrence P. HELICOPTERS;

January, page 36.
LIFE AT HIGH ALTIPUDES, by George W.

Gray; December, page 58. LIGHT, THE SPEED OF, by J. H. Rush; August, page 62.

Lloyd, Seton. A FORGOTTEN NATION IN

TURKEY; July, page 42.
Long, Esmond R. THE GERM OF TUBER-CULOSIS; June, page 102.

Luria, Salvador E. THE T2 MYSTERY; April, page 92.

McCormack, Alfred. The Oppenheimer Case, by Charles P. Curtis (a book review); October, page 112. McCracken, Daniel D. THE MONTE

CARLO METHOD; May, page 90. McLean, Franklin C. BONE: Febru-

ary, page 84. MAGNETIC MATERIALS, by Richard M. Bozorth; January, page 68.

MANNERS, THE ANTHROPOLOGY OF, by Edward T. Hall, Jr.; April, page 84. MAN VIEWED AS A MACHINE, by John G.

Kemeny; April, page 58. Masters, Dexter. The Accident. A book review by James R. Newman; July, page 96.

Mathematics and Plausible Reasoning, by George Polya. A book review by Morris Kline; March, page 107.

MAUPERTUIS, A FORGOTTEN GENIUS, by H. Bentley Glass; October, page 100. Mausner, Bernard and Judith. A STUDY OF THE ANTI-SCIENTIFIC ATTITUDE;

February, page 35. Mawson, C. A. GENEVA: BIOLOGY; October, page 38.

MAXWELL, JAMES CLERK, by James R. Newman; June, page 58.

Melman, Seymour. INDUSTRIAL PRO-DUCTIVITY; July, page 33. Menard, Henry W. FRACT FRACTURES IN THE

PACIFIC FLOOR; July, page 36.

Mental Hospital, The, by Alfred H. Stanton and Morris S. Schwartz. A book review by Donald A. Bloch; April,

page 100. METALS, DISLOCATIONS IN, by Frank B. Cuff, Jr., and L. McD. Schetky; July, page 80.

MICE, POPULATIONS OF HOUSE, by Robert L. Strecker; December, page 92.

Mill, The Life of John Stuart, by Michael St. John Packe. A book review by James R. Newman; February, page Millot, Jacques. THE COELACANTH;

December, page 34.
Modona, Aldo Neppi. ETRUSCAN MET-ALLURGY; November, page 90.
Moffett, James W., and Vernon C. Apple-

THE SEA LAMPREY; April, page

MONTE CARLO METHOD, THE, by Daniel D. McCracken; May, page 90.

Morgan, W. W. THE SPIRAL STRUCTURE of the Galaxy; May, page 42.

Mossner, Ernest Campbell. The Life of

David Hume. A book review by Stuart Hampshire; August, page 84.

Muller, H. J. RADIATION AND HUMAN MUTATION; November, page 58.

Munk, Walter H. THE CIRCULATION OF THE OCEANS; September, page 96.

Namias, Jerome. LONG-RANGE WEATHER FORECASTING; August, LONG-RANGE page 40.

Newell, Homer E., Jr. THE SATELLITE

PROJECT; December, page 29.

Newman, James R. The Accident, by
Dexter Masters (a book review); July, page 96.

Newman, James R. CHILDREN'S BOOKS; December, page 112.

Newman, James R. The Foreseeable Future, by Sir George Thomson (a book review); November, page 111.

Newman, James R. A History of Technology, edited by Charles Singer, E. J. Holmyard and A. R. Hall (a book review); May, page 108.

Newman, James R. The Hound of Earth, by Vance Bourjaily (a book review); July, page 96.

Newman, James R. JAMES CLERK MAX-WELL; June, page 58.

Newman, James R. The Life of John Stuart Mill, by Michael St. John Packe (a book review); February, page 108.

Newman, James R. The New Men, by C. P. Snow (a book review); July, page 96.

New Men, The, by C. P. Snow. A book review by James R. Newman; July, page 96. NEWTON, ISAAC, by I. Bernard Cohen;

December, page 73.
Nicholas, Brother G., F.S.C. LIFE IN

CAVES; May, page 98. NOCTURNAL ANIMALS, by H. N. Southern;

October, page 88. NUCLEAR POWER, INTERNATIONAL CO-

OPERATION IN, by Donald J. Hughes; April, page 31.

NUCLEUS, A MODEL OF THE, by Victor F. Weisskopf and E. P. Rosenbaum; December, page 84.

OCEANS, THE CIRCULATION OF THE, by Walter H. Munk; September, page 96.

Oppenheimer Case, The, by Charles P. Curtis. A book review by Alfred Mc-Cormack; October, page 112.

PACIFIC, THE TRENCHES OF THE, by Robert L. Fisher and Roger Revelle; November, page 36.

PACIFIC FLOOR, FRACTURES IN THE, by Henry W. Menard; July, page 36. Packe, Michael St. John. The Life of

SAVINGS in STEEL

Alumicoat Coating Process

In many cases, expensive high alloy strategic steels may be replaced with lew alloy steels which have received the ALUMICOAT Molten Aluminum Coating Process. Under high temperature conditions, these low alloy steels would ordinarily exidise and scale, but after the application of the ALUMICOAT Process, they have proven superior to strategic alloy steels.



The above table showing ALUMICOAT protection, is a factual report of the protective capacities inherent in the application of this process to different metals at different

The Alumicoat Process has been successfully applied to Jet Aircraft Components. Petroleum Refinery Equipment. Exhaust Manifolds. Dissel Engine Components, etc. Full details of the Alumicoat Process will be furnished upon

ARTHUR TICKLE ENGINEERING WORKS, INC. 21-A Delevan Street Brooklyn 31, N. Y.

Brown Converters



Ideal for converting low-level d-c to a-c, these precision-made components are designed for exceptionally low noise level and freedom from stray pick-up. Synchronous "make before break" contact action eliminates inductive transients. Rugged design assures long service life.

Operate in any position. Nominal
frequencies are 25, 40, 60 and 400 cycles. Write for Data Sheets No. 10.20-5 and 10.20-1.

MINNEAPOLIS-HONEYWELL REGULATOR Co., Industrial Division, 4580 Wayne Ave., Philadelphia 44, Pa. in Canada, Toronto 17, Ontario.

Honeywell

) First in Controls

James R. Newman; February, page 108

LEARNING IN THE Pastore, Nicholas, CANARY; June, page 72.

PLACEBOS, by Louis Lasagna; August, page 68.

PLANT MOVEMENTS, by Victor A. Greu-

lach; February, page 100.

POLARIZED LIGHT AND ANIMAL NAVIGATION, by Talbot H. Waterman; July, page 88.

POLIOMYELITIS, VACCINES FOR, by Jonas E. Salk; April, page 42.

Polya, George. Mathematics and Plausible Reasoning. A book review by Morris Kline; March, page 107.

Pramer, David. ANTIBIOTICS AGAINST PLANT DISEASES; June, page 82. PROJECTIVE GEOMETRY, by Morris Kline;

January, page 80. Proskouriakoff, Tatiana. THE DEATH

OF A CIVILIZATION; May, page 82. PSYCHIATRIC DRUGS, THE NEW, by Harold E. Himwich; October, page 80.

PSYCHOSES, EXPERIMENTAL, by Six Staff Members of Boston Psychopathic Hospital; June, page 34.

Rabi, I. I., and Niels Bohr. ALBERT EINSTEIN: 1879-1955; June, page 31.

RADIATION AND HUMAN MUTATION, by H. J. Muller; November, page 58. RADIOACTIVE POISONS, by Jack Schubert;

August, page 34. RADIO TELESCOPES, by John D. Kraus; March, page 36.

Raisbeck, Gordon. THE SOLAR BATTERY; December, page 102.

Revelle, Roger, and Robert L. Fisher. THE TRENCHES OF THE PACIFIC; November, page 36.

Ribbands, Ronald. THE HONEYBEE; August, page 52.

RICKETTSIAE, by Marianna R. Bovarnick;

January, page 74. Ridenour, Louis N. COMPUTER MEMO-RIES; June, page 92.

Roach, Franklin E., and C. T. Elvey. AURORA AND AIRGLOW; September, page 140.

Roberts, Walter Orr. CORPUSCLES FROM

THE SUN; February, page 40. Rosenbaum, E. P., and Victor F. Weisskopf. A MODEL OF THE NUCLEUS; December, page 84.
Runcorn, S. K. THE EARTH'S MAGNET-

ISM; September, page 152. Rush, J. H. THE SPEED OF LIGHT; Au-

gust, page 62.

Salk. Jonas E. VACCINES FOR POLIOMYELITIS; April, page 42. SALMON, THE HOMING, by Arthur D. Hasler and James A. Larsen; August, page 72.

SATELLITE PROJECT, THE, by Homer E. Newell, Jr.; December, page 29.

Schetky, L. McD., and Frank B. Cuff, DISLOCATIONS IN METALS; July, page 80.

RADIOACTIVE POISONS: Schubert, Jack. August, page 34.

SCIENTISTS DIFFERENT?, ARE, by Lewis M. Terman; January, page 25.
Singer, Charles, E. J. Holmyard and

A. R. Hall, editors. A History of Technology. A book review by James R. Newman; May, page 108. Snow, C. P. The New Men. A book review by James R. Newman; July, page 96.

SOCIAL PRESSURE, OPINIONS AND, by Solomon E. Asch; November, page 31. SOLAR BATTERY, THE, by Gordon Rais-

beck; December, page 102. Southern, H. N. NOCTURNAL ANI-

MALS; October, page 88. SPACE, "EMPTY," by H. C. van de Hulst;

November, page 72. Stanton, Alfred H., and Morris S.

Schwartz. The Mental Hospital. A book review by Donald A. Bloch; April, page 100.

STEROIDS, by Louis F. Fieser; January. page 52.

Stetson, Henry C. THE CONTINENTAL SHELF; March, page 82.

Stommel, Henry. THE ANATOM THE ATLANTIC; January, page 30. THE ANATOMY OF

Stouffer, Samuel A. Communism, Conformity and Civil Liberties. A book review by Morton Grodzins; June, page 112.

Strecker, Robert L. POPULATIONS OF HOUSE MICE; December, page 92.

Stumer, Louis M. HISTORY OF A DIG; March, page 98.

SUN, CORPUSCLES FROM THE, by Walter Orr Roberts; February, page 40. SUN, RADIO WAVES FROM THE, by J. P. Wild; June, page 40.

T2 MYSTERY, THE, by Salvador E. Luria; April, page 92.

Terman, Lewis M. ARE SCIENTISTS DIFFERENT?; January, page 25.

Thompson, E. O. P. THE INSULIN MOLECULE; May, page 36.

Thomson, Sir George. The Foreseeable Future. A book review by James R. Newman; November, page 111.

TUBERCULOSIS, THE GERM OF, by Esmond R. Long; June, page 102.
Tuttle, O. Frank. THE ORIGIN OF

GRANITE; April, page 77.

van de Hulst, H. C. "EMPTY" SPACE; November, page 72.

VIRUSES, THE MUTATION OF, by C. A. Knight and Dean Fraser; July, page

VIRUSES, UNKNOWN, by George W. Gray; March, page 60.

Waterman, Talbot H. POLAR-IZED LIGHT AND ANIMAL NAVIGA-TION; July, page 88.

WEATHER FORECASTING, LONG-RANGE, by Jerome Namias; August, page 40.

Weisskopf, Victor F., and E. P. Rosen-A MODEL OF THE NUCLEUS; baum. December, page 84.

Welty, Carl. BIRDS AS FLYING MA-CHINES; March, page 88. Went, Frits W. AIR POLLUTION: May.

page 62. Went. Frits W. THE ECOLOGY OF

DESERT PLANTS; April, page 68. Wexler, Harry. THE CIRCULATION OF

THE ATMOSPHERE; September, page 114.

WHALE, THE RETURN OF THE GRAY, by Raymond M. Gilmore; January, page 62

RADIO WAVES FROM THE Wild, J. P. SUN; June, page 40.

YERKES LABORATORIES, THE, by George W. Gray; February, page 67.

